## ASCLD/LAB-International

## STATEMENT OF QUALIFICATIONS

Name Dale	RandolphBivins	Date	07/29/09
Laboratory State	Laboratory State of Alaska Scientific Crime Detection Laboratory		
Job Title Forensic Scientist IV			
Indicate all disciplines i	n which you do casework:		
Controlled Substances       □ Toxicology         Firearms/Toolmarks       □ Biology         □ Trace Evidence       □ Questioned Documents         □ Latent Prints       □ Crime Scene         □ Digital Evidence       □ Orime Scene			ts
	n which you do casework:		
Quality Assurance			
		(list high school only if no college de	
Institution	Dates Attended	Major	Degree Completed
Humboldt State Universi		Oceanography	None
University of Washingto		Zoology	BS
University of Arizona	1994 - 1997	Entomology	None
		n-service and other formal training	
Latent Fingerprint Training: 291 hours Including classes such as Latent Print Development Techniques, Combined Advanced Ridgeology, Demystifying Palmprints, and Comparison Techniques, Latent Print Imaging, Advanced Problem Comparison, PrintQuest AFIS-APIS and Live Scan Training			
Crime Scene Response Team Training: 342 hours including classes such as Documenting and Collecting Snow Impressions, Trace Evidence, Crime Scene Investigations (40 hrs), Bloodstain Pattern Analysis Workshop, Advanced Bloodstain Pattern Analysis Workshop			
Management/Leadership: 219.5 hours including classes such as Academy for Supervisors, ASCLD/LAB International Preparation Course, ASCLD/LAB International Assessor/ Auditor Training, Ethics for Executive Branch Employees			
Instruction/ Other: 135 hours including classes such as Breath Alcohol Supervisor Schoo, Methods of Instruction, Expert Witness Testimony Techniques, Forensic Digital Imaging,			
<b>Courtroom Experience:</b> List the discipline(s) in which you have qualified to testify as an expert witness and indicate over what period of time and approximately how many times you have testified in each.			
Grand Jury: Latent Prints:		perior Court: Latent Prints: 24	

Crime Scenes: 4

Crime Scenes: 2

**Professional Affiliations:** List any professional organizations of which you are or have been a member. Indicate any offices or other positions held and the date(s) of these activities.

International Association for Identification 1999 – present Association of Forensic Quality Assurance Managers 2008 - present

**Employment History:** List all scientific or technical positions held, particularly those related to forensic science. List current position first. Be sure to indicate employer and give a brief summary of principal duties and tenure in each position.

Job Title	Forensic Scientist IV – Quality Assurance Manager	Tenure	March 2008 - Present
Employer	Employer Alaska Department of Public Safety Scientific Crime Detection Laboratory, Anchorage, Alaska		
Provide a brief description of principal duties:			
Structure and maintain the QA and Safety programs			

Job Title	Latent Examiner IV	Tenure	January 2005 – March 2008
Employer	Alaska Department of Public Safety Scientific Crime D	etection Lab	oratory, Anchorage, Alaska
Provide a brief description of principal duties:			
Supervise the Latent Print Section by providing technical and managerial leadership in fingerprints and crime scenes.			

Job Title	Latent Examiner	Tenure	July 1998 – January 2005
Employer	Alaska Department of Public Safety Scientific Crime D	etection Lab	oratory, Anchorage, Alaska
Provide a brief description of principal duties:			
Develop and compare latent fingerprints and assist in crime scene investigations.			

Job Title	Laboratory Technician I	Tenure	January 1997 – June 1998
Employer	Alaska Department of Public Safety Scientific Crime D	etection Lab	oratory, Anchorage, Alaska
Provide a brief description of principal duties:			
Evidence custodian; assist in crime scene investigations, assist in all areas of Criminalistics.			

Job Title	Tenure
Employer	
Provide a brief description of principal duties:	

**Other Qualifications:** List below any scientific publication and/or presentation you have authored or co-authored, research in which you are or have been involved, academic or other teaching positions you have held, and any other information which you consider relevant to your qualification as a forensic scientist. (Use additional sheets if necessary.)

CLASSES TA	AUGHT TO LAW ENFORCEMENT PERSONNEL:
May 1997	Evidence Submission, ALET #17, DPS Academy, Sitka, Alaska
Nov 1998	Evidence Submission, ALET #20, DPS Academy, Sitka, Alaska
May 1999	Fingerprints, ALET #21, DPS Academy, Sitka, Alaska
Nov 1999	Fingerprints, ALET #22, DPS Academy, Sitka, Alaska
Nov 2000	Latent Fingerprint Techniques I, Alaska State Crime Laboratory
May 2001	Fingerprints, Bloodstains ALET #25, DPS Academy, Sitka, Alaska
Oct 2001	35 mm Photography, Alaska State Crime Laboratory
Nov 2001	Fingerprints, Evidence Submission, ALET #26, DPS Academy, Sitka, Alaska
Nov 2001	Crime Scene Diagramming, Alaska State Crime Laboratory.
Nov 2004	Fingerprints, Crime Scene Processing, ALET #32, DPS Academy, Sitka, Alaska

ASCLD/LAB-International Statement of Qualifications Approval Date: January 4, 2007 Approved By: Executive Director

Effective Date: January 22, 2007 AL-PD-3018-Ver 1.0

Page 2 of 3

Nov 2005	Fingerprints, Crime Scene Processing, ALET #34, DPS Academy, Sitka, Alaska
Feb 2006	Crime Scene Refresher Course, Sitka Police Department
Feb 2006	Fingerprints, Crime Scene Processing, VPSO Class, DPS Academy, Sitka, Alaska
Apr 2006	Crime Scene Refresher Course, Dillingham Police Department
May 2006	Fingerprints, Crime Scene Processing, ALET #35, DPS Academy, Sitka, Alaska
Jun 2006	Crime Scene Refresher Course, Alaska State Crime Laboratory
Oct 2006	Fingerprints, Crime Scene Processing, ALET #36, DPS Academy, Sitka, Alaska
Nov 2006	Latent Print Development and Documentation, Alaska State Crime Laboratory
May 2007	Fingerprints, Crime Scene Processing, ALET #37, DPS Academy, Sitka, Alaska
Feb 2008	Fingerprints, Crime Scene Processing, VPSO, DPS Academy, Sitka, Alaska